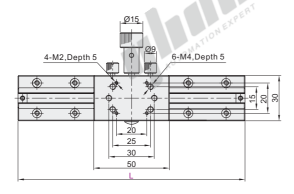
X-Axis Economy Dovetail Slide Stages

Long Stroke, Rack & Pinion Feed

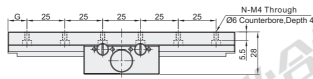
Code	Туре	Drive Direction	Material		Curfosa Tusabusant
			Main Body	Rack	Surface Treatment
E-EIM01	Rack & Pinion Feed	X-Axis	Aluminum Alloy	Brass	Black Anodize

! When the flatness of the parts installed on the bottom or top of the sliding table is insufficient, they may not give full play to the due performance of the product (flatness reference standard: Within 10µm).











- 1 M3 screws for mounting from top
- 11 M4 screws for mounting from bottom
- ※ Tighten® (preloading adjusting screw) to the right with a slotted screwdriver, and the sliding resistance increases; loosen it to the left, and the sliding resistance decreases.
- 1 The product can choose two blocks, but the stroke should reduce the length of the corresponding blocks, and the total length of the slider cannot be greater than its own stroke.

±90





0.30

Part Number Travel Travel per Minimum Load Parallelism The amount of movement Body Weight Number of Distance G Rotation Graduation Capacity for one turn of the knob (kg) Code Mounting Holes (µm) (mm) (mm) (mm) (kgf) 80 15 6 ±30 0.15 40 100 ±40 0.18 8 E-EIM01 18 18 0.1 150 12.5 12 ±65 0.23 50

AUTOMATION EXPERT





200



16